

USDA Herbaceous Wind Barriers

Conservation Practice Job Sheet

422A

Natural Resources Conservation Service (NRCS)

April 1997

Landowner



Definition

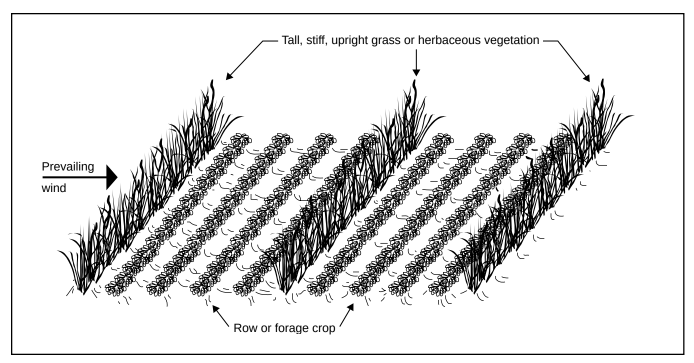
Herbaceous wind barriers are tall grass and other nonwoody plants established in 1- to 2-row narrow strips spaced across the field perpendicular to the normal wind direction.

Purpose

Herbaceous wind barriers reduce wind velocity across the field and intercept wind-borne soil particles.

Secondary benefits

- Protect crops from damage by the wind or windblown soil particles.
- · Provide food and cover for wildlife.
- Trap and distribute snow across the field.
- Reduce pesticide drift and the movement of other contaminants.



Herbaceous wind barriers reduce wind velocity, which prevents wind erosion, protects crop plants, and influences the deposition of sediment, snow, and other wind-borne material. For optimum effect on wind, the barriers should not be farther apart than 10 to 12 times the height of the barrier vegetation.

Where used

- On cropland and other land where wind-associated problems occur.
- Where snow management is desirable for improved moisture conservation.
- Where wildlife food, cover, and corridors are part of the landowner's desired objectives.
- On irrigated land using center pivot irrigation where taller, woody species would interfere with the pivot system.

Conservation management system

Herbaceous wind barriers are normally established as part of a conservation management system to address the soil, water, air, plant, and animal resources and the owner's objectives. When agronomic and horticultural crops are grown, it is important to plan the conservation crop rotation, nutrient and pest management, crop residue management, and other cropland practices.

Wildlife

Connecting herbaceous wind barriers with existing perennial vegetation, such as woodlots and woody draws (tree/shrub establishment) or hedgerows (windbreak/shelterbelt establishment), benefits wildlife and aesthetics. Adapted native species that provide wildlife food and cover should be planted.

Specifications

Site-specific requirements are listed on the specifications sheet. Additional provisions are entered on the job sketch sheet. Specifications are prepared in accordance with the NRCS Field Office Technical Guide. See practice standard Herbaceous Wind Barrier (442A).

Herbaceous Wind Barriers – Specifications Sheet

Landowner			Field number						
Purpose (check all that apply)									
☐ Reduce wind erosion			☐ Provide wildlife habitat						
☐ Reduce wind-borne sediment			Provide pro	tection to growing crops					
☐ Distribute snow across the field			Other (spec	sify)					
		•							
Location and Layout	Barrier strip 1	Barrier	strip 2	Barrier strip 3	Barrier strip 4				
Barrier width (ft)									
Barrier height (in)									
Barrier length (ft)									
Acres in barrier area									
Plant Materials Information					T				
		Seeding	Seeding	Recommend lime	Recommend fertilizer				
Species/cultivar by barrier number		rate (lb/acre)	date	(tons/acre)	N-P ₂ O ₅ -K ₂ O (lb/acre)				
Strip #1		(ib/acre)							
1			<u> </u>						
2									
3			_						
4									
Strip #2			1						
1									
2			1						
3		_	1						
4			1						
Strip #3			1						
1			1						
2			1						
3			+						
4			1						
Strip #4			+						
2			+						
4			+						
4									
Site Preparation									
Prepare firm seedbed. Apply lime a	nd fertilizer according to re	ecommendatio	ns.						
Planting Method(s)	The fortunation decorating to 10								
Drill grass and/or legume seed	inches deep uniformly	v down the rov	/ Establish st	tand of vegetation according	na to recommended				
seeding rate. If necessary, mulch ne		•		_	_				
crop at the rate of pounds	•	•		.,	9 1				
Operation and Maintenance									
Control weeds. Reestablish barriers	as needed to ensure adec	guate growth h	efore critical v	wind period. Remove sedi	ment accumulation				
Reestablish gaps in barrier row. Se									

Herbaceous Wind Barriers - Job Sketch

If needed, an aerial view or a side view of the herbaceous wind barrier field layout can be shown below. Other relevant information, such as complementary practices and adjacent field or tract conditions including structures and crop types, and additional specifications may be included.

Scale 1"= ft. (NA indicates sketch not to scale: grid size=1/2" by 1/2")												
Addition	al Specific	cations and	d Notes:									

The United States Department of Agriculture (USDA) prohibits discrimination in its programs on the basis of race, color, national origin, sex, religion, age, disability, political beliefs and marital or familial status. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication program information (Braille, large print, audiotape, etc.) should contact the USDA Office of Communications (202) 720-2791.

To file a complaint, write the Secretary of Agriculture, U.S. Department of Agriculture, Washington, D.C., 20250, or call 1-800-245-6340 (voice) or (202) 720-1127 (TDD). USDA is an equal opportunity employer.